

Ref. #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S52	12228555	"YVO.sub.4" "3.5MgO.0.5MgF.sub.2.GeO.sub.2" "Zh.Ge.O.Mn" "(SrCaBa).sub.5" "(PO.sub.4).sub.3" "C"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:18
S53	2150	"YVO.sub.4" "3.5MgO.0.5MgF.sub.2.GeO.sub.2" "Zh.Ge.O.Mn" "(SrCaBa).sub.5" "(PO.sub.4).sub.3"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:18
S54	931	S53 and phosphor\$5	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:55
S55	676	S54 and (ultraviolet ultra-violet uv)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:20
S56	436	S55 and (infrared infra-red ir)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:19
S57	136	S54 and ((ultraviolet ultra-violet uv) with (infrared infra-red ir))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 13:31
S58	104	(EuSm or SmEu) with (phosphor\$5 luminesc\$4)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:26
S59	51	S58 and ((ultraviolet ultra-violet uv) with (infrared infra-red ir))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:27
S60	1506	storage adj phosphor\$5	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 13:35

S61	1451	storage adj phosphor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:56
S62	472	S61 and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 11:56
S63	77	S62 and ((continuous\$4 constant\$3 steady continual\$3) with (light radiation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:03
S64	1121	348/800.ccls. 345/76,81.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/02 13:30
S65	162	S64 and ((ultraviolet ultra-violet uv) or (infrared infra-red ir))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/02 13:39
S66	5	S64 and ((storage adj phosphor\$5) (alkaline adj2 chalcogenide) (sulfide near2 (magnesium calcium strontium barium)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 09:41
S67	7	S64 and ((ultraviolet ultra-violet uv) with (infrared infra-red ir))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 09:42
S68	590	250/484.4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 10:10
S69	153	S68 and ((storage adj phosphor\$5) (alkaline adj2 chalcogenide) (sulfide near2 (magnesium calcium strontium barium)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:11
S70	37	S69 and ((ultraviolet ultra-violet uv) with (infrared infra-red ir))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:13

S71	27	S69 and ((continuous\$4 constant\$3 steady continual\$3) with (light radiation illuminat\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:12
S72	910	250/582-586.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 10:11
S73	1047	250/581-586.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 10:11
S74	144	S73 and ((storage adj phosphor\$5) (alkaline adj2 chalcogenide) (sulfide near2 (magnesium calcium strontium barium)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:11
S75	34	S74 and ((continuous\$4 constant\$3 steady continual\$3) with (light radiation illuminat\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:12
S76	34	S74 and ((continuous\$4 constant\$3 steady continual\$3) with (light radiation illuminat\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:12
S77	36	S74 and ((continuous\$4 constant\$3 steady continual\$3) with (light radiation illuminat\$5 ultraviolet ultra-violet uv))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:12
S78	10	S69 and ((continuous\$4 constant\$3 steady continual\$3) with (ultraviolet ultra-violet uv))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:12
S79	44	S77 S78	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:12
S80	30	S79 not (S71:S70)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/03 10:13